

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"5493723".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 08:45
S2	1	(control adj phase) and (data adj phase) and (ice)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:58
S3	0	(control adj cycle) and (data adj cycle) and (ice)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:58
S4	89	(control adj cycle) and (data adj cycle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:58
S5	13	(control adj cycle) and (data adj cycle) and emulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:02
S6	1682	(ice) and pod	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:02
S7	310	S6 and (control same data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:02
S8	77	S7 and (synchron\$8 lock\$step)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:02
S9	5	S8 and "703".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:38

S10	2	"5748875".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 17:00
S11	13	S7 and breakpoint	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 17:04
S12	12	S8 and breakpoint	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 17:26
S13	2	"6478991".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 17:27
S14	2	"5609342".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 17:27
S15	27	("3707725"   "4462077"   "4598364"   "5058114"   "5321828"   "5357626"   "5371689"   "5491793"   "5642479"   "5764885"   "5774708"   "5812811"   "5848264").PN. OR ("6009270"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/29 09:11
S16	11	S15 and (breakpoint ice pod)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/29 09:15
S17	0	S15 and (lock\$step)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/29 09:15
S18	1682	(ice) and pod	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 09:16
S19	310	S18 and (control same data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 09:16

S20	77	S19 and (synchron\$8 lock\$step)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 09:16
S21	12	S20 and (break\$point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 09:16
S22	1	(microcontroller and breakpoint and ice and lock\$step)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 09:17
S23	1	(microcontroller and breakpoint and ice and lock\$step)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 09:17
S24	19	break\$point adj vector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 08:47
S25	108	(break\$point adj3 table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 08:48
S26	42	S25 and emulat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 08:48
S27	23	S26 and (synchro\$9 lock\$step)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 08:50
S28	19	S26 not S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 08:59
S29	19	"5493723".pn. "6356862".pn. "6223272".pn. "6223144".pn. "5329471".pn. "5546562".pn. "6263302".pn. "6188975".pn. "6322201".pn. "6032268".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 09:04

S30	2	"6332201".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 09:02
S31	14	"5177630".pn. "5377197".pn. "5528602".pn. "5572664".pn. "5832235".pn. "5878050".pn. "5963736".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 09:05
S32	37	("4144562"   "4267581"   "4308581"   "4443864"   "4460972"   "4470113"   "4633437"   "4670838"   "4674089"   "4727514"   "4780819"   "4813009"   "4823307"   "4833620"   "4841434"   "4872167"   "4881228"   "4924382"   "4969087"   "5021948"   "5021996"   "5088027"   "5101498"   "5132971"   "5151881"   "5262990"   "5289587").PN. OR ("5493723"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 09:22
S33	181	703/28.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 09:23
S34	3	S33 and (lock\$step)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 10:08
S35	1	"5748875".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 09:47
S36	0	703/28.ccls. and (break\$point adj2 table)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 10:08
S37	36	703/28.ccls. and (break\$point)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 12:50
S38	0	703/28.ccls. and ((break\$point) same lut)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 12:51
S39	1	((break\$point) same lut)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 12:51



## Web

Results 1 - 10 of about 14,800 for **"break-point" lookup table**. (0.87 seconds)

Did you mean: [\*\*"breakpoint"\*\* lookup table](#)

[dbx Article from the UNIX Programmer's Reference Manual](#)

... point until the program finishes or another **break-point** is encountered. ...

The **table** on the following page shows dbx requests organized by function: ...  
acs.ucsd.edu/info/dbx.debug.php - 18k - [Cached](#) - [Similar pages](#)

[Patent 4715011: Grade averaging calculator](#)

... wherein said letter grade determining means includes **look-up table** means for

... The next letter grade **break point** is then displayed and control returns ...

[www.freepatentsonline.com/4715011.html](http://www.freepatentsonline.com/4715011.html) - 38k - [Cached](#) - [Similar pages](#)

[From: "Ron Phipps" <rphipps@reliant-solutions.com> To ...](#)

... ordered falls between two break points then the last **break point** exceeded will be used. ... The tag: **UserTag lookup-qty-pricing Order table UserTag** ...

[www.interchange.rfm.info/downloads/ usertags/lookup\\_qty\\_pricing.usertag](http://www.interchange.rfm.info/downloads/ usertags/lookup_qty_pricing.usertag) - 4k - [Cached](#) - [Similar pages](#)

[Optimising Keil C51 C Source For Speed](#)

... is to perform a two-dimensional interpolation on a **look up table**. ... down the breakpoint list until either a **break point** is found which is less than ...

[www.hitex.com/iuk/8051/c51optimise.html](http://www.hitex.com/iuk/8051/c51optimise.html) - 22k - [Cached](#) - [Similar pages](#)

[Create a common \*\*look-up table\*\* \(LUT\) for multiple 16-bit images](#)

... Bring up whatever LUT tool you want to use (eg, using the **Break Point Editor**) and create a ... These will be saved to the **Lookup Table** (image header). ...

[www.gis.leica-geosystems.com/Support/ Procedures/Procedure\\_detail.aspx?article\\_ID=10](http://www.gis.leica-geosystems.com/Support/ Procedures/Procedure_detail.aspx?article_ID=10) - 52k - [Cached](#) - [Similar pages](#)

[Configuration-Specific Information](#)

... in gdb's **lookup table**, which may adversely affect symbol **lookup** performance.

... Setting a **break point** within a DLL is possible even before the program ...

[www.redhat.com/docs/manuals/enterprise/ RHEL-4-Manual/gdb/configurations.html](http://www.redhat.com/docs/manuals/enterprise/ RHEL-4-Manual/gdb/configurations.html) - 24k - [Cached](#) - [Similar pages](#)

[The Linux Development Platform - Table of Contents](#)

The Linux Development Platform - Table of Contents ... 5.6.1 Continuing from

**Break Point** 158. 5.6.2 Disabling Break Points 159 ...

[www.faqs.org/docs/udev/](http://www.faqs.org/docs/udev/) - 16k - [Cached](#) - [Similar pages](#)

[Foreword This tutorial is intended for getting people use to using ...](#)

... runtimes (I think that is what this is..note that this is NOT the PE import table) ... What has happened is that it has set a **break point** at the first ...

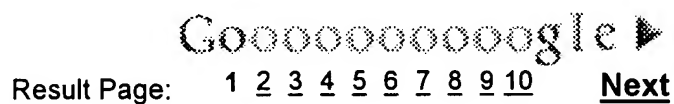
[sandsprite.com/CodeStuff/debug\\_p\\_code.html](http://sandsprite.com/CodeStuff/debug_p_code.html) - 19k - [Cached](#) - [Similar pages](#)

[Debugging "C" And "C++" Programs Using "gdb"](#)

... **Table Of Contents**: Why Use A Debugger? Invoking the "gdb" Debugger ...

A **break point** is a command for the debugger to stop the execution of the program ...

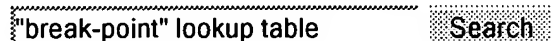
[users.actcom.co.il/~choo/lupg/ tutorials/debugging/debugging-with-gdb.html](http://users.actcom.co.il/~choo/lupg/ tutorials/debugging/debugging-with-gdb.html) - 19k - [Cached](#) - [Similar pages](#)

**[PDF] Table Look-up Procedures in Language Processing Part The Raw Text**File Format: PDF/Adobe Acrobat - [View as HTML](#)... The necessity for **table look-up** arises when  $f(n)$  cannot. be computed from ...Transliteration is initiated by a **break point**, and auto- ...[www.research.ibm.com/journal/rd/052/ibmrd0502B.pdf](http://www.research.ibm.com/journal/rd/052/ibmrd0502B.pdf) - [Similar pages](#)Did you mean to search for: [\*\*\*breakpoint\*\*\*](#) lookup table

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find:  emails  files  chats  web history  media  PDF

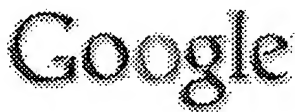


"break-point" lookup table

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web

Results 1 - 10 of about 82,800 for **"breakpoint" lookup table**. (0.09 seconds)

### Lookup Table (nD) (Simulink Reference)

... The **Lookup Table (nD)** block evaluates a sampled representation of a ...

If the inputs match **breakpoint** parameter values, the output is the **table** value ...

[www.mathworks.com/access/helpdesk/help/toolbox/simulink/slref/lookuptableND.html](http://www.mathworks.com/access/helpdesk/help/toolbox/simulink/slref/lookuptableND.html) - 16k -

[Cached](#) - [Similar pages](#)

### Look-Up Table (nD) (Simulink Reference)

... If the inputs match **breakpoint** parameter values, the output is the **table** ...

**table** lookups, use the **Direct Look-Up Table (nD)** block when the **lookup** ...

[www.mathworks.com/access/helpdesk\\_r13/help/toolbox/simulink/slref/lookuptableND.html](http://www.mathworks.com/access/helpdesk_r13/help/toolbox/simulink/slref/lookuptableND.html) - 15k -

[Cached](#) - [Similar pages](#)

[ [More results from www.mathworks.com](#) ]

### Breakpoint Editor (horizontal)

... Click to move a **breakpoint** on the active **lookup table** graph. ... from the active **lookup table** graph. Click on the **breakpoint** that you want to delete. ...

[www.glue.umd.edu/~pkd/imagine/viewer\\_raster\\_tools/breakpoint\\_editor\\_horizontal.htm](http://www.glue.umd.edu/~pkd/imagine/viewer_raster_tools/breakpoint_editor_horizontal.htm) - 25k -

[Cached](#) - [Similar pages](#)

### Create a common look-up table (LUT) for multiple 16-bit images

... Click 'Apply All' in both **Breakpoint Editors** to apply the changes. These will be saved to the **Lookup Table** (image header). ...

[www.gis.leica-geosystems.com/Support/Procedures/Procedure\\_detail.aspx?article\\_ID=10](http://www.gis.leica-geosystems.com/Support/Procedures/Procedure_detail.aspx?article_ID=10) - 52k -

[Cached](#) - [Similar pages](#)

### Conversion of 10 bit Log Film to 8 bit Linear or Video Data

... 5.0 Computing a **Look-up Table** for conversion to 8 bit Linear data ...

The **breakpoint** for the **softclip** function is determined by subtracting the **softclip** ...

[www.cineon.com/conv\\_10to8bit.php](http://www.cineon.com/conv_10to8bit.php) - 23k - [Cached](#) - [Similar pages](#)

### 2005 Sierra Research I/M Lookup Table - Detailed Description

... A Comprehensive **Lookup Table** of Vehicle Emissions and OBDII Test Parameters

... both the original I/M **Lookup Table** and annual updates to the **table** until ...

[www.sierraresearch.com/PageLookupTableDetailedDescription.htm](http://www.sierraresearch.com/PageLookupTableDetailedDescription.htm) - 30k - [Cached](#) - [Similar pages](#)

### 2005 Sierra Research - I/M Lookup Table Detailed Description

... both the original I/M **Lookup Table** and annual updates to the **table** until US EPA

... Version 1.8.5 of the I/M **Lookup Table**, the last publicly available ...

[www.sierraresearch.com/LookUpTableDetailedDescription.htm](http://www.sierraresearch.com/LookUpTableDetailedDescription.htm) - 25k - [Cached](#) - [Similar pages](#)

### NAME

... **ilPiecewiseLmg** constructs a **look-up table** from the given piecewise linear ...

Similarly, if **index** is the last **table** entry, the **breakpoint** is set to the ...

[www.sgi.com/products/software/imagevision/man/man3/ilPiecewiseLmg.html](http://www.sgi.com/products/software/imagevision/man/man3/ilPiecewiseLmg.html) - 15k - [Cached](#) - [Similar pages](#)

### Embedded.com - Approximating Nonlinear Functions with Genetic ...

**Lookup tables** and **Taylor series** are two common methods for **interpolating** between

... Notice that the lower **breakpoint** value is subtracted from the input. ...

[www.embedded.com/showArticle.jhtml?articleID=9900898](http://www.embedded.com/showArticle.jhtml?articleID=9900898) - 85k - [Cached](#) - [Similar pages](#)

[1](#) [2](#) [3a](#) [update](#)

... In effect the functions as represented in the **lookup tables** potentially have corners at each **breakpoint**. If the change in the first derivative at a ...

[il.water.usgs.gov/proj/feq/fequtl98.i2h/1\\_2\\_3a\\_update.html](http://il.water.usgs.gov/proj/feq/fequtl98.i2h/1_2_3a_update.html) - 50k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now](#).

**Find:**  emails -  files -  chats -  web history -  media -  PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google